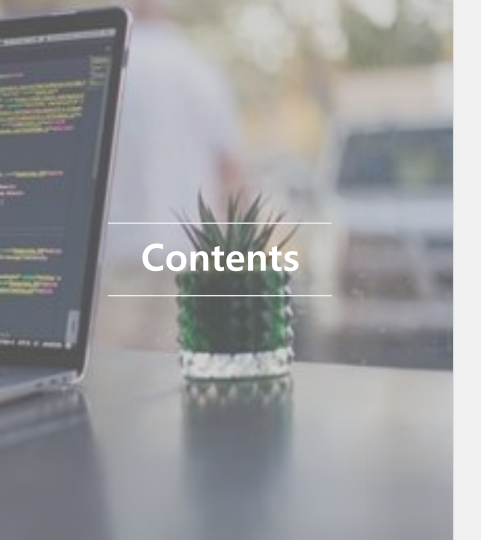
화면 구현

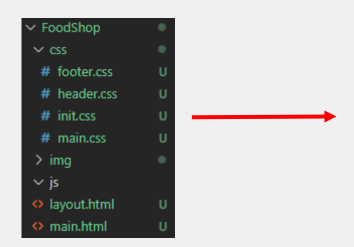
정기 수행 평가 04



- 프로젝트 생성

 - 프로젝트 구조
- 2 레이아웃 작업
- 3 화면UI - 실구현 UI - 내부코드
- **4** Github 배포 실제 페이지

프로젝트 생성



각 부분별 css 파일로 구분하여 적용

```
* {
    margin: 0;
    padding: 0;
    font:normal 12px '돌울';
}
ul, ol {list-style: none;}
a{text-decoration: none; color: □#111;}
input{outline: none;}

/* 메인 */
#wrapper > main {
    width: 100%;
```

```
/* 메일 */
#wrapper > main {
  width: 100%;
  height: auto;
}
#wrapper > main > section {
  width: 100%;
  height: auto;
}
```

```
/* 헤더 */
#wrapper > header {
    width: 100%;
    height: auto;
}
#wrapper > header > div {
    width: 100%;
}
```

```
/* 平日 */
#wrapper > footer {
    width: 100%;
    height: auto;
}
#wrapper > footer > div {
    width: 100%;
}
#wrapper > footer > div:nth-of-type(1) {
    height: 50px;
    background-color: □ #626262;
}
```

```
<meta charset="UTF-8">
<title>FoodShop::main</title>
<link rel="stylesheet" href="./css/init.css">
<link rel="stylesheet" href="./css/header.css">
<link rel="stylesheet" href="./css/main.css">
<link rel="stylesheet" href="./css/footer.css">
```

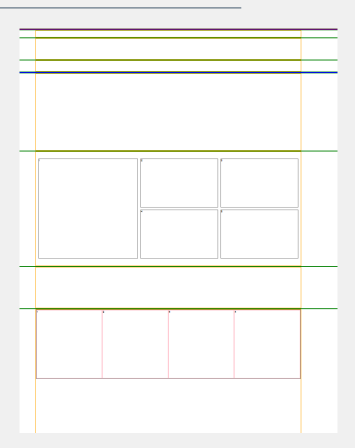
2 레이아웃 작업

```
<!DOCTYPE html>
<html lang="en">
   <meta charset="UTF-8">
   <title>FoodShop::layout</title>
   <link rel="stylesheet" href="./css/init.css">
       #wrapper {
           width: 100%;
           height: 100%:
           border: 1px solid ■red;
           box-sizing: border-box;
       #wrapper > header {
           width: 100%;
           height: auto;
           border: 1px solid □blue:
           box-sizing: border-box;
       #wrapper > header > div {
           width: 100%;
           border: 1px solid ■green;
           box-sizing: border-box;
       #wrapper > header > div > * {
           width: 1100px;
           height: 100%;
           border: 1px solid ■orange;
           box-sizing: border-box;
           margin: 0 auto;
       #wrapper > header > div:nth-of-type(1) {
           height: 36px:
       #wrapper > header > div:nth-of-type(1) > div {}
       #wrapper > header > div:nth-of-type(2) {
           height: 100px;
       #wrapper > header > div:nth-of-type(2) > article {}
       #wrapper > header > div:nth-of-type(3) {
           height: 54px;
       #wrapper > header > div:nth-of-type(3) > nav {}
```

```
#wrapper > main {
   width: 100%:
   height: auto;
   border: 1px solid □blue;
   box-sizing: border-box;
#wrapper > main > section {
   width: 100%:
   height: auto;
   border: 1px solid □green;
   box-sizing: border-box;
#wrapper > main > section > article {
   width: 1100px;
   height: 100%;
   border: 1px solid ■orange;
   box-sizing: border-box;
    margin: 0 auto;
#wrapper > main > .slider {
   height: 352px;
#wrapper > main > .slider > article {
#wrapper > main > .go {
   height: 520px;
#wrapper > main > .go > article {
   padding: 30px 10px;
   box-sizing: border-box;
#wrapper > main > .go > article > div {
   float: left;
   border: 1px solid ■gray;
    box-sizing: border-box;
#wrapper > main > .go > article > div:nth-child(1)
   width: 412px;
    height: 450px;
```

```
<div id="wrapper">
        <section class="go">
        <section class="oneday">
        <section class="vegetable">
        <section class="premium">
        <section class="seafood">
```

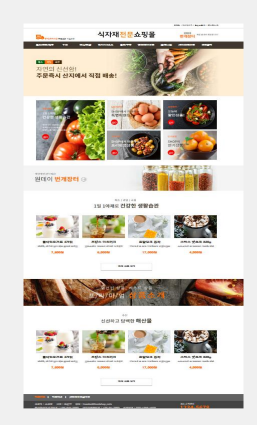
2 레이아웃 작업 비베이스 작업



Main.html의 토대가 되는 Layout 화면 기본 토대에 맞추어 남은 속성들을 덧씌우고 CSS로 디테일 작업을 진행한다.

3 화면UI | 실구현 UI





목표 화면

구현 화면

화면UI | 실구현 UI

```
#wrapper > main .all:hover {
border-color: □#999;
}
```

호버기능 구현



```
#wrapper > main > .oneday {
   height: 190px;
   background-image: url(../img/oneday_bg.png);
   background-size: cover;
   background-position: 50% center;
   #wrapper > header > div:nth-of-type(3) {
       height: 54px;
       background: □#40382e;
         #wrapper > header > div > *
             width: 1100px;
             height: 100%;
             margin: 0 auto;
```

Background 속성 사용 및 영역구분

화면UI | 실구현 UI



```
#wrapper > main .thumb_rolling {
    width: 100%;
    height: 312px;
    margin-top: 36px;
    box-sizing: border-box;
    overflow: hidden;
}
#wrapper > main .thumb_rolling > li {
    float: left;
    top: 0px;
    width: 25%;
    height: 100%;
    padding: 10px;
    box-sizing: border-box;
}
```

```
#wrapper > main .thumb_rolling > li > a {
    display: block;
    width: 100%;
    height: 100%;
}

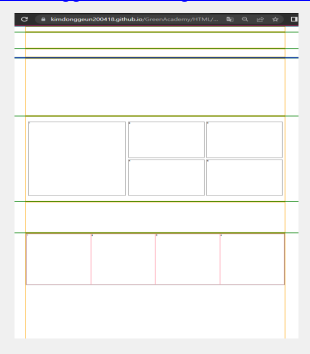
#wrapper > main .thumb_rolling > li > a > img {
    width: 100%;
    height: 170px;
    object-fit: cover;
}
```

지역 구분 및 정렬

a태그 블럭으로 변환 후 데코

4 Github 배포

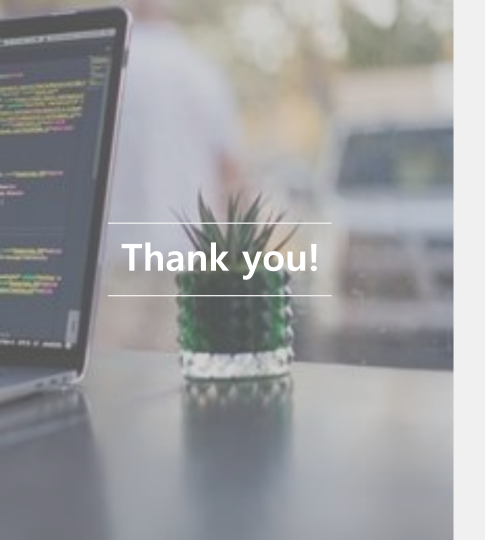
https://kimdonggeun200418.github.io/GreenAcademy/HTML/Regular%20Exam/FoodShop/layout.html https://kimdonggeun200418.github.io/GreenAcademy/HTML/Regular%20Exam/FoodShop/main.html





layout.html

main.html



정기 수행 평가

04.화면 구현 FoodShop

> Kim Dong Geun From GreenAcademy 2022.10.13